Issue Classit	ication

Application/Control No.	Applicant(s)/Patent under Reexamination
10/613 500	LILLETAL

10/613,500 Examiner

Thong Q. Nguyen

Applicant(s)/Patent under
Reexamination
LIU ET AL.
Art Unit

Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   Page	ISSUE CLASSIFICATION										
359   359   359   359   359   586   577		RIGINAL				CROS	S REFERE	NCE(S)			
Total Claims Allowed: 14   Though a Nguyen 2/23/2005   Total Cla	CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
Solution	359	359	359	586	577						
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47   Page	INTERNATION	NAL CLASSIFICATIO	N.								
	G 0 2 E	5/08									
	G 0 2 E	3 1/10									
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47		,									
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47		··· / ··· /									
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47		,		i MA	Î	1					
Claims renumbered in the same order as presented by applicant   CPA		::: ::::::/::::::::::/::::::::::::::::									
Claims renumbered in the same order as presented by applicant   CPA				l Um,	mp-ll h	-		То	tal Claim	s Allowe	d: 14
Claims renumbered in the same order as presented by applicant	(Assis	stant Examiner) (	Date)		$\mathbb{NL}$ . $\mathbb{V}$	Χ					**************************************
Claims renumbered in the same order as presented by applicant	$\sim$ $l_{-}$ .			Inq	<b>ј</b> д р идиу	en <i>1923/2</i>	005		0.G.		
Claims renumbered in the same order as presented by applicant	Jugan	truments Examiner	/ ζ- (/-ö)	(Pi	imary Examiner)	(Dat	e)		init Clannis	>)	Tillit Fig.
E         E	, (coga,e		/						1		7
1         1         31         61         91         121         151         181           2         3         33         63         93         123         153         183           3         4         34         64         94         124         154         184           4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         69         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13	Claims	renumbered in t	he same ord	er as prese	nted by app	icant 🔲	CPA		T.D.		] R.1.47
1         1         31         61         91         121         151         181           2         3         33         63         93         123         153         183           3         4         34         64         94         124         154         184           4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         69         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13	_ <u>_</u> <u>_</u> _	_	_	<u> </u>	_ <u>_</u> <u>_</u> _	_	<u> </u>		<u>ज</u>   .	-	<u> </u>
1         1         31         61         91         121         151         181           2         3         33         63         93         123         153         183           3         4         34         64         94         124         154         184           4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         69         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13	rigir	-ina rigir	l e	rigir	-ina rigir	l er	iĝi	<u>  <u>2</u></u>	j		rigir
32         32         62         92         122         152         182           2         3         33         63         93         123         153         183           3         4         34         64         94         124         154         184           4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13         43         73	.			0							
2         3         33         63         93         123         153         183           3         4         34         64         94         124         154         184           4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         69         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13         43         73         103         133         163         193           13         14			┦								
3         4         34         64         94         124         154         184           4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13         43         73         103         133         163         193           13         14         44         74         104         134         164         194           14         15         45				<del></del>		-		-			
4         5         35         65         95         125         155         185           5         6         36         66         96         126         156         186           6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13         43         73         103         133         163         193           13         14         44         74         104         134         164         194           14         15         45         75         105         135         165         195           16         46         76         106 <td>-</td> <td></td> <td>1  </td> <td>+</td> <td></td> <td>1  </td> <td></td> <td><u> </u></td> <td></td> <td>-</td> <td></td>	-		1	+		1		<u> </u>		-	
6         7         37         67         97         127         157         187           7         8         38         68         98         128         158         188           8         9         39         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13         43         73         103         133         163         193           13         14         44         74         104         134         164         194           14         15         45         75         105         135         165         195           16         46         76         106         136         166         196           18         48         78         108         138         168         198	4 5	35					125				185
7         8         38         68         98         128         158         188           8         9         99         129         159         189           9         10         40         70         100         130         160         190           10         11         41         71         101         131         161         191           11         12         42         72         102         132         162         192           12         13         43         73         103         133         163         193           13         14         44         74         104         134         164         194           14         15         45         75         105         135         165         195           16         46         76         106         136         166         196           18         48         78         108         138         168         198			<b>│</b>					ļ			
8     9       9     10       10     11       11     12       12     13       13     14       14     15       159     189       100     130       131     160       190       190       131     161       191       11     12       12     13       13     13       14     15       15     103       133     163       134     164       194       135     165       195       105     135       136     166       196       197       189       189       1100       111       111     12       111     12       112     132       113     162       113     163       113     163       1103     134       1104     134       1105     135       1106     136       1106     136       1106     136       1106     137       1107     137 </td <td></td>											
9     10     40     70     100     130     160     190       10     11     41     71     101     131     161     191       11     12     42     72     102     132     162     192       12     13     43     73     103     133     163     193       13     14     44     74     104     134     164     194       14     15     45     75     105     135     165     195       16     46     76     106     136     166     196       17     47     77     107     137     167     197       18     48     78     108     138     168     198			┥ ├──	+		_		-			
10     11     41     71     101     131     161     191       11     12     42     72     102     132     162     192       12     13     43     73     103     133     163     193       13     14     44     74     104     134     164     194       14     15     45     75     105     135     165     195       16     46     76     106     136     166     196       17     47     77     107     137     167     197       18     48     78     108     138     168     198						┨				$\vdash$	
11     12     42     72     102     132     162     192       12     13     43     73     103     133     163     193       13     14     44     74     104     134     164     194       14     15     45     75     105     135     165     195       16     46     76     106     136     166     196       17     47     77     107     137     167     197       18     48     78     108     138     168     198			$+$ $\vdash$			┥ ├──		-		-	
12     13       13     14       14     15       46     76       47     77       106     136       131     163       193       104     134       134     164       195       135     165       136     166       196       197       180     138       168     198			1			1		-		-	
13     14     44     74     104     134     164     194       14     15     45     75     105     135     165     195       46     76     106     136     166     196       47     77     107     137     167     197       48     78     108     138     168     198			┥ ├─			-					
14     15     45     75     105     135     165     195       46     76     106     136     166     196       47     47     77     107     137     167     197       48     78     108     138     168     198			1			1 -					
16			1			1					
17			1			1					196
18°     48     78     108     138     168     198		•	7			1					
	18	48		78			138				198
19   49   79   109   139   169   199	19	49		79	109		139		169		199

کا2ر

-21

,26